THE EXTENSIVE ESTABLISHMENT OF

FOR THE LASPLAY OF BEAUTIFUL

BRUNER & MOORE CO.,

WHERE EVERY ARRANGEMENT HAS BEEN MADE

FURNITURE.

AND SUBSTANTIAL MAKE, THUS AFFORDING

BUYERS OF GOOD TASTE AN OPPORTUNITY TO

COMBINE PLEASURE WITH PROFIT IN MAKING

BRUNER & MOORE CO.,

Warerooms, 41, 43, 45 West 14th-st.

Abrnold, Constable & Co.

CARPETS.

INDIAN AND PERSIAN RUGS.

Broadway & 1916 st.

CORSET.

Its the BEST, because

FIRST.
IT IS THE ONLY CORSET EVER MADE that will reduce

the size and increase the length of the waist of Fleshy Ladies without injurious tight lacing.

SECOND.

IT IS THE BEST SPINAL supporter ever made, and it supports equally well the ablomen and all other parts of the body.

THIRD. IT IS PROOF AGAINST PERSPIRATION and moistura.
Will neither corrote nor soil the undernear, stretch or break
at the waist. The bones never move or come out in wear.

FOI RTH. IT NEVER CHANGES ITS FORM, always retaining its original shape, it is invaluable to value likely, because it removes and prevents stooping and round shoulters.

IF THE PROPER MEASUREMENT IS TAKEN, no Corset maker can make one to order at any price) that will fit as well, or wear with as much case and confort or give

PRINCESS OF WALES CO., N. Y., MFRS.

Kept in stock and recommended by

SIMPSON, CRAWFORD & SIMPSON, DANIELL & SONS

LORD & TAYLOR, LE BOUTILLIER BROS., RUDOMINGDALE BROS., EDW. RIDLEY & SONS.

How to Clothe the Children.

BEST & CO.

Lilliputian Bazaar.

FLANNEL NIGHT DRAWERS
(with and without feet), for children from 2 to 12 years; also
CANTON FLANNEL DAY
DRAWERS, CORNETS AND
WAISTS, including our popular
"PERFECT" WAISTS, and
many other desirable articles of
Children's Underwear that cannot
be found elsewhere, making take
one of the most valuable departments of our establishment.

We keep the best assertment of BOYS' AND YOUTHS

SUITS AND OVERCOATS, MISSES AND GIRLS CLOAKS AND DRESSES. We keep everything needed for complete outlits, from HATS TO SHOES, AT VERY

In our Underwear Department we have a full line of CANTON

PLANNEL NIGHT DRAWERS

such a magnificent form as " Her Majesty's."

D. M. WILLIAMS & CO.,

Axminsters, Moquettes,

Body Brussels, Royal Wiltons,

INVESTMENTS IN NEW-YORK.

RAILWAY AND GAS COMPANIES. GAS VERSUS COAL-THE STANDARD COMPANY IN

HARLEM. There is no class of investments offering safer or surer returns than those represented by undertakings that are chartered to furnish articles of prime necessity, as water and gas, or the means of transportation to the popula-tions of great cities. The continuous supply of a public sions of great cities. The continuous supply of a public Bridge and ferry companies, raliroads, clevated, or underground; water, steam and gas companies are multiplied in our commercial centres until it rould seem to the unitiated that a large part of the capwould seem to the unitaries that a large part of the cap-ical so lavested must be sunk beyond recovery. But the owners of these properties know to the contrary. Rail-roads through the country may fall to meet their interest ges and be foreclosed; mines may be worked out and sharges and manufacturing establishments wound up at a shart down; manufacturing establishments wound up at a shart land buobles may burst and patent rights expire or

charges and bubbles may burst and patent rights expire or prove worthiess, but the corporations that cater to the prove worthiess, but the corporations that cater to the prove worthiess, but the corporations that cater to the prove worthiess, but the corporations that cater to the prove worthiess, but the corporations that cater to the prove worthiess, but the corporations that cater to the provent of the corporation of the corporation of the cateron and the

pension and carnings from this traffic have continued to increase from year to year in spite of overhead, competition.

So a so in cities where the water supply is under the control of private enterprise, the capital invested has always acea secure of large returns. In fact, there is no instance on record where this class of security has failed to meet all its liabilities, whether principal or interest.

When one comes to the manufacture and supply of gas mader the same conditions, the facts are still more striking. According to the latest statistics on this subject, 1018 companies in the cities of the United States and Canada made in the year 1885 in round numbers 30,000 million cubic feet of gas. This jost the gas consumers of these countries about \$51,000,000 and represented an entlay of over \$261,000,000.

It will be remembered that in 1879 electricity first less to be introduced for lighting purposes. It was began to be introduced for lighting purposes. It was everywhere prophesied that the new illuminant would drive out the old. The panic that followed this prediction enabled shread investors to pick up gas shares at greatly depreciated prices. The result justified their right, it happened just as in the case of the elevated and surface railways. In localities where the electric light is most extensively used the consumption of gas has continued to increase beyond the average of former years. The eye has become accustomed to and demands more light. New uses have been found for the old illuminant, its cost has been scadily reduced and the quality correspondingly improved; and all these causes have operated to enhance the value of such securities and cacourage further investment in them.

The facts seveloped by the Schate Committee charged with the investigation of the New-York City gas companies in 1884 are worthy of mention in this connection. It was shown that the gross revenues of the companies for the connection there were 788,852,205 feet lost by leakage through the mains and connections, for which no

cost of gas that year was shown to be \$1 per thousand feet.

In the last four years the capital representing the gas supply on Manhattan Island has been increased from \$1.500,000 to \$43,930,000. About five millions of this represents the intestment of a new company which becan business in 1884 and is now distributing about 500 million feet a year. The amount of gas manufactured has increased from 5,000 million to 7,000 million feet, and the reduction in the selling price has been accompanies by a resulction in the cost owing to improved methods and larger consumption. It will be seen, therefore, that the city of New-York at the present time furnishes about one-sixth of the capital and gas output of Canada and the United States combined. In other words, over one thousand gas companies in these comprises do only six times the business that is done by three gas companies on Manhattan Island.

If may be true that the nominal capital of some of the city companies is out of proportion to actual investment, and this may account for the fact that their securities do not command the premum to-day that they did in 1883. But there is certainly nothing in the present situation and more than in 1878, to discourage manufacturers.

As has been shown, the output of gas in New-York City increased from 1875 to 1884 at an average of 10 percent per annum. The lunsiness, however, has been interio carried on subject to a constant and serious loss by leaking. As written off the companies' books under the head of "unaccounted for "gas this amounted, during ten years, to 5,291,626,604 cubic feet, or an average of 14.67 per cent of the entire gress production.

This is a waste of unconsumed material which, aside from its serious effects upon the public health, no manu-

of 14.6, per cent of the consumed material which, aside from its serious effects upon the public health, no manu facturing enterprise should be called upon to endure and yet it cannot be avoided under the present system of distribution with cast iron pipes and their imporfect Fortunately the remedy is already being applied. The

facturing enterprise should be called upon to endure; and yet it cannot be avoided under the present system of distribution with cast iron pipes and their mocerfect connection.

Fortunately the remedy is already being applied. The demands of the natural gas industry have stimulated pipe manufacturers to make great improvements in their product. Their mills now turn out wrought iron pipes of increased length, strength and diameter, fitted with screw threads and tested against leakage under high pressures. This works a revolution in the transpile into and distribution of gas, and steel rail has proved to the rairwals. Pipe and the pressure and the introduction of rase, and steel rail has proved to the rairwals. Pipe and to deliver gas in any quantity pressure, made and the pressure can be adjusted to meet the wants of the smallest consumer. Aside from its recomme importance, this departure will prove of great value in extending the use of gas for fuel purposes. The gas stove can new one supplied with such pressure as may be necessary to utilize all the heat units of the gas mader consumption, while by the adoption of improved burners the consumer is protected again. Success in this direction in large cities holds out the certainity of profit to the manufacturer and corresponding benefit to the consumer. There are appliances at hand with which the consumer. There are appliances at hand with which the consumer. There are appliances at hand with which the consumer. There are appliances at land with which the consumer domestic cooking range can be ultered to burn gas with perfect safety and convenience. With a consumption of from fifteen to twenty feet of gas an hour the cooking of a large family can be done and all fac annovance and waste of the coal stove entirely ching and manufacturing establishment as will rangely superior of the connection of gas in foreign cities. This who is a superior of the connection of gas in foreign cities. This who is a superior of the connection of the connection of the connection of t

and when joined is tested in the trenches at a pressure of cighty pounds to the square inch to insure against possible leakage.

Work has been prosecuted with equal energy at Station E. One-hundredand-fifteenth st. and East River, under the charge of the company's Chief Engineer, Mr. Joseph Flannery. This station is now nearly completed. The highest skill and juagment have been displayed in the cutton and arrangement of the buildings necessary to be manufacture of 3,000,000 cubic feet of gas a day. Not one foot of available ground has been wasted. The works are compact and imposing, and when complete will be supplied with every improvement which experience and invention can suggest.

The process of manufacture selected will utilize cheap petroleum to produce a high candle-power gas. The Steam, which is the base of all so-called water gases, will be supplied from the boilers of the New-York Steam Company under a contract which for night hours insures a constant supply at a very low cost. The Steam Company has already under way on its own ground, which sideling this station, a boiler plant of large expactty and improved construction.

The district to be supplied by Station E lies prin-

crease in the assessed value of real estate, caused by the erection of new buildings in the last year, amounted to \$24,081,575. The manager of the up-town office, Nos. 19 and 21 West One-hundred-and-tyenty-fifth-st., reported October 1 that 5,000 applications had already been received for meters and that they were coming in faster than service connections could be made. Every indication promises a most profitable opening of the company's business in the upper wards during the current year.

Plans for similar construction at Thirty-second-st., East River, and Seventy-second-st., North River, are in active progression.

The work will be continued until at least 500 miles of mains are connected with a compact system of gas plants of sufficient capacity to meet the growing wants of the people of New-York.

No one who has visited the city of Pittsburg and witnessed the industrial revolution which has followed its natural gas supply can doubt that the manufactured material delivered under similar conditions, as to means of transportation and consumption, will work equally important changes in this metropolis. And as every improvement tending to decrease the cost will also extend its use without the fear of a failing supply which impends over all natural gas territory, the great success of this undertaking would seem to be assured. Certainly no work of equal extent and importance has been planned since the construction of the new Aqueduct.

The work will be continued until at least 500 miles of

HOME NEWS.

NEW-YORK CITY.

The attendance at the art gallery of the New-York Society for the Promotion of Art has increased the receipts of the Eden Musee nearly 100 per cent.

Charles Giron's large painting of the "Two Sisters" appears to be the drawing card, although there are some sixty other paintings from well-known artists

The American Institute opens its Fif y-sixth Exhibition and a good showing of mechanical, electrical and general exhibits, and the hard work of the exhibitors and energy of the managers have succeeded in putting the Fair in good shape. The electrical ap-paratus and the system of lighting the great building are of especial interest. The display of fruits will begin on Wednesday and continue one week.

A sale of historic ground will be mide on Tuesday. It comprises about sixty lots and is part of the Chrystie estate on Fordham Heights. The Chrystie place is part of the manor of Morrisania, which Lewis Morris owned in 1746. His title to the manor consisted of letters patent from the English governors, a deed of confirmation from cer ain Indians and a chain of conveyances dating back to 1644, when the Dutch governor, William Keift, granted a patent of ground to Aaron VanKurlen, through whom the title of Lewis Morris is derived.

Add Brooklyn

Engineer in -Chief Melville, of the Bureau of Steam Engineers, visited the Navy Vard yesterday, and was received with a salute of eleven guns. His visit was to inquire about the machinery of the new cruiser, Chicago.

Department last week for new buildings: thirty-six of them for brick and sixty for frame structures, at an estimated cost of \$383,680. "Rifleman."-The reports of the National Rifle Association show that the first International Military Rifle Match between the American and British teams

was shot at Creedmoor on September 15 and 16, 1882, and the second was shot at Wimbledon July 20 and 21, 1883. Herman Ludwig, whose extradition on a charge of forgery was sought by the German Government was released yesterday by order of United States Commissioner Deucl.

John Barry, M. P., General M. T. McMahon, and Patrick Gleason will address the Manhattan Branch of the Irish National League at Brevoort Hall to-night Croton water receipts for the week, \$23,437 29. Mayor's Marshall Byrnes during the week issued 1,727 licenses and received therefor \$2,582 25.

Among the visitors at the Produce Exchange yester day was Mr. Endicott, the Secretacy of War. He was accompanied by Superintendent Hodge of the new Army building here.

Cashler E. Kimback Brown, of the Tax office, who fell down the front steps of No. 405 West Twenty-third st on Friday night, and was taken to the New York Hos-pital in an unconscious condition, recovered conscious-ness-yesterday. He sustained a severe scaip wound and is suffering from concession of the brain.

Mrs. Emily Lakey, the artist, who has been in Europe for six years, has returned to America to stay, coming on the Ltruria, which arrived at the bar last

The Rev. Dr. Joseph Facker will repeat his lecture "Job's Comforters," in the Young Men's Christian Association Hall on Wednesday evening.

The Bryant Literary Society will have its opening meeting on Thursday evening.

> NEWS FROM THE SUBURBS. JERSEY CITY.

Under a law enacted by the last Legislature, Assistan Dairy Commissioner George W. McGuire will begin to morrow to make a test of the drugs sold in the drug store of Jersey City. For seiling adultarated drugs there is penalty 1, \$50 for the first offence and \$100 for the second

RESOUR POINT.—Ru'us Story's funeral was held yesterday at his houte. The first Mare d Arrowsmith, of Trinity Engages Church, officiated. The Breadway Bank directors and many prominent New York luxiness men were present. The burial will take place this morning in Greenwood.

FLAMES IN THE EVERETT HOUSE.

GUESTS AWAKE TO FIND THE HOTEL ON FIRE AND THEIR BAGGAGE BEING SOAKED.

Some of the guests at the Everett House got up earlier than usual yesterday because they heard fire engines in Union Square and Fourth-ave. Those who took the trouble to go downstairs found smoke and much con fusion in the office and main hall. Chimney sweeps had been at work in the hotel on Friday night and had swept a lot of soot down the kitchen flues, but much of the soot had been permitted to remain on the iron hood over the kitchen range. Soon after the cooks began to prepare breakfast the sout took fire.

The ceiling of the kitchen did not resist the blose and

the flames made their way between the floor beams under the baggage room and private office in the northwest for New-York. corner of the hotel. An alarm was sent out, but before the firemen arrived the porters and waiters were organ ized into a volunteer brigade and tried to put out the fire with b chets of water. A great deal of water was thrown over the trunks in the baggage room without doing any good. The firemen went to work in a better way. They threw the trunks out of the baggage room, cut holes in the floor and put out the fire with a single stream of

water.

There was no panic in the hotel and no cause for alarm the hotel clerks said. A few thind guests left their beds to inquire what was the matter, but when they were assured that there was no danger went back to their rooms to prepare for breaklast. Little smoke got above the first floor. The work of the firemen was so prempt that the damage by the flames was less than \$509. How much damage was done by the waiters when they threw water on the trunks was not ascertained.

BEVERAL MANUFACTURERS SUFFER LOSS. Three alarms were sounded early yesterday morning on account of a fire in John Lyons's planing-mill, at No. 510 and 512 West Twenty fourth st. The fire made a threatening show, and extended to the factory building, 508, before the firemen could get it under control. Mr. Lyons's loss was about \$5,000, and he was said to Mr. Lyons's loss was about \$5,000, and he was said to have ample insurance. D. Kruger, a starbuilder, who occupied part of the mill. lost about \$1,000. G. Howard's silk factory, in No. 508, was damaged about \$6,000, and there was a loss of about \$1,000 in John McMurray's carpenter shop in the same building. It will cost about \$2,000 to repair the buildings, which belong to the Lawrence estate. Mr. McMurray was said to be the only loser not protected by insurance. It was supposed that shavings in the planing-mill caught fire from the furnace.

TROUBLE FOR THE ALESIA'S CAPTAIN.

HELD FOR VIOLATING THE SHIPPING LAW-WHAT A REAL CHOLERA PATIENT LOOKS LIKE. United States Assistant District-Attorney Foster re-

ceived a report from Mr. Reattle, Surveyor of the Port, a few days ago charging that Captain Vallet, of the Alesta, which brought the cholera to this city a short time ago, had violated certain sections of the shipping laws and should be held to account for it. The report alleges that the violations occurred on the trip from Napies on April 27. It says that he neglected to provide proper hospitals on board his ship, and that he also failed to provide tables and scats for steerage passengers; that he removed berths before the twelve hours from the time of entry, and that in his manifest of passengers he did not give the cause of the death of one of the steerage passengers who died on the pas-

Captain Vallet was taken before United States Com missioner Shields yesterday morning, and although he denied the altegations was held in \$5,000 bail to await the action of the Grand Jury. The Alesia is advertised to sail on her return trip Tuesday. She

will take thirty or forty passengers.
Dr. Cyrus Edson, Chief Inspector of Contagious Dr. Cyrus Edson, Chief Inspector of Contagious Diseases, visited Health Officer Smith at Quarantine yesterday, and afterward looked at the cholera patients under Dr. Smith's care. President Bayles, of the Health Board, said that Dr. Edson wished to become better acquainted with cholera, because his duties might some day make it necessary for him to deal with the disease in this city. There was no danger that cholera would make its appearance in this city this year, Mr. Bayles thought, but it was not a bad plan to have the Chief Inspector of Contaglous Diseases well informed on the subject.

BIBLE WORK IN SEPTEMBER.

The managers of the American Bible Society met at the Bible House on Thursday. Grants and consignments of books were made for distribution in the home and foreign field amounting to \$11,008. This includes a grant of 5,000 field amounting to \$11,008. This includes a grant of 5,000 field amounting to \$10,008. This includes a grant of \$10,008. This in

NO FUNDS FOR STREET LIGHTING.

LEADING

FALL RIVER, Oct. 8 (Special). - After to night the streets of this city will be in darkness. The committee on street lights held a special meeting last night and in consequence of lack of funds it was voted to instruct the Super intendent of Streets to discharge the street lighters and to inform the Globe Fluid Company and the two electric light companies, which illuminate the streets, that after tenight their services will not be required by the city until such a time, at least, as some prevision can be made whereby additional moneys can be appropriated for this

> MARINE INTELLIGENCE. MINIATURE ALMANAC.

TO-DAY.
Sun rises, 6 01 | Sets. 5 26 | Moon rise 10:38 | Moon's age. 22 HIGH WATER. A.M.—Sandy Hook. —— | Gov. Isl'd. 0:04 | Hell Gate. 1:53 P.M.—Sandy Hook. noon. | Gev. Isl'd. 0:22 | Hell Gate. 2:11

OUTGOING STEAMERS. TUESDAY, OCT. 11.

INCOMING STEAMERS. TO-DAY.

TUESDAY, OCT. 11. SHIPPING NEWS.

MONDAY, OCT. 10.

PORT OF NEW YORK SATURDAY, OCT 8, 1887 Steamer Etruria (Br), Cook, Liverpool Oct.), Queenstown with make and passengers to Vertons H Brown & Co. network outside the flar for high water.

Steamer Richment Hill (Br), Hyde, London Sept. 21, Havre, with make and 36 massengers to Henderson Bros. Arrived, with make and 36 massengers to Henderson Bros. Arrived 14 p.m. Steamer De Buyter (Belg), Brarens, Antwern Sept 22, 3th muse to Funch, Edys & Co. Arrived at the Bar at 5.30 a m.
Steamer Hondo (Br), Durie, Belize Sept 7, Porto Cortez 11,
Truvillo 14, Greytown 17, Jamaica 18, via Boston, with molse
and 5 passengers to Williams & Hankin.
Steamer Mexico (Span), Carmona, Havana 4 days, with rollee
and passengers to J M Ceballos & Co. Arrived at the Barat p in:
Steamer San Marcos, Burrows, Gilveston 7 days, with
ndise and passengers to C. H. Mallorr & Co.
Steamer Morgan City, Gornam, Galveston 7 days, with
ndes to John T. Van Sickle.
Steamer John Gibson, Young, Georgetown, DC, and Alexmortis, with indise to John M. Williams.
Steamer Chas F. Mayer, Hand, Baltimore, with coal to Con-Steamer Chas F Mayer, Hand, Battmore, with coal to Con-cheamer River Avon (Br), Rees, Boston, in ballast to Will-lams & Hankin.

Bark Violet (Br), Harding, Waterford 31 days, with iron to order; vessel to Scammel Bros.

Barg Alexandra (Nor), Gillensen, Montevideo 69 days, with miles to order; vessel to Benham & Boyesen.

SUNSET.—At Sandy Hook, wind light, W; cloudy. At City Island, wind light, SW; clear. CLEARED.

Steamer Denmark (Br), Righy, London-F W J Hurst, Steamer Polynesia (Ger), Kuhn, Hamburg-Phelps Br mer Willkommen (Ger), Ballehr, Bremen-Goepel

Sta Co Steamer Eleanors, Bennett, Portland—Horatio Hall Steamer H F Dimock, Hallett, Baston—H F Dimock, Bark F ortonius Hitz, King, Astrophy Show & Borge Bark Harre, Hitz, Davison, Burmos Ayres—John Nort A Benner & Co rig Manson, Schultz, Georgetown, Demerara-Middlet SAILED.

Steamers Nervia, Egypt and Obio, for Liverpool: Hevon Basgow, Hekla, Copenhagen, Polynesia, Hamburg, Wer-remen, Eutterdam, Rotterdam, Inducedam, Antwerk, Testagne, Havre, Caracas, Laguarra, Antwerk, Bretana, New Orleans, Hichmond and Kanawita, Newpo-

News.
Ship Sourceain, for London.
Bark Dolores Romano, fo. Progress.
Brige Marie, for St Martins, Varuna, for Liverpool, NJ.
Also saided-evia tong Island Sound - Steamers. Portia, for
Halifax, Eleanora, for Portland, If F Dimock, Hoston.
Ship Athon, for Bottleviam. THE MOVEMENTS OF STEAMERS,

FOREIGN PORTS.

LONDON, Oct 6 - Suiled, steamer Erin (Br), Foote, for New-LIVERPOOL, Oct 6-Sailed, steamer The Queen (Br), Heeler, for New York



DON'T VOU GO, SANDY, DON'T GO! HIS ORNA-MENT IS TWISTED INTO HIS TAIL! STAY HERE AND LET US FURNISH A HOME FOR YOU WE KEEP EVERYTHING FOR HOUSEKEEPING AND WOULD LET YOU PAY US AFFER YOU WIN A

193 TO 205 PARK ROW,

Bet. CityHall and Chatham Square, NEW YORK.

Winter Mesorts.

LAKEWOOD, NEW-JERSEY
LAUREL HOUSE
Opens October 1, 1887.
PLUMER, PORTER & BARKER, Managera.

ATSKILL.—Delightfully located first-class home, for a few people for the winter. Private residence, dress, P. O. Box 282, Catskill, N. Y. GETTY HOUSE, Youkers,—Five minutes from Hudson R. R. depot and 2 minutes from terminus of Rapid Transit R. R., to be completed in December. Rates moderate.

Aniamn Resorts.

DELAWARE WATER GAP, PENN.

The Kittatinny House at this popular Autumn Resort will remain open until November. Less than three nours from New-York by D., L and W. R. R. For terms and circular address. W. A. BRODHEAD & SONS.

HOUSE

56 West 23d-st.

SPECIALTY

CLOAKS

FURS.

OFFER MANY NOVELTIES FROM LEADING PARIS

AND BERLIN HOUSES, AS WELL AS THOSE OF

THEIR OWN PRODUCTION, AT PRICES PAR LESS THAN CAN POSSIBLY BE QUOTED ELSEWHERE.

56 West 23d-St.

OPEN FIREPLACES.

We have added to our samples

fifty new Fireplaces of elegant

Designs, made in Brass, Bronze,

Having made extensive addi-

tions to our Factory, our facilities

for manufacturing are largely increased. We therefore are en-

abled to offer our goods at greatly

Please call and examine.

J. S. CONOVER & Co.,

28 and 30 West 23d St.

\$8.50 A YEAR.

By Mail, 75 cts. a Month.

Religions Notices.

A . - . Tae Manhattan Temperance Association in a gran

Manu, G. W. C. T., is expected to be with us. An appropriate are memorial intercal programme. Mr. George S. Weeks, Purecor J. B. GIBMS, President, JOHN CRAW-HOLD, Sery WM. SCHIMPER, Front. WM. McK. GAT-CHELL, Cor. Secy.

All Souls' burch 4th ave, corner 20th at .- Sermon by the pastor Rev. Fit. Objects C. Williams, at 11 a. in the pastor collects invited.

Archd acon Kyrky, restor of Christ Church, Rive, S. Y., presches at the course of the Roy Story, Malacon ave, corner out a st., Sunday, 7,45 p.m. The rector, Rev. Dr. OUTLIER, Ir., off threshall, I how communities, s.a. in

At Reformed Catholic Services, Grand Opera House, Sthave, and 2ddst, evening 7-30, Father OctoNSOIL preamles. All friends of his work for the conversion of from a Catholics ordinary levited.

Church of the Messiah, corner atthat and tokave.

Disciples of Christ,
West 56th st., near Shave.
Preaching Sunday morning and evening my the Pastor,
the Rev. B. H. TYLER.

Senuces for Full Form Materialization Tests from partitionals names given Sunday, We insiday and Friday wenings, Tuestay and Saturday 2 o'clock. 323 West 34th.

The People's Spiritual Meeting, Columbia Hall, 878 Chave. Medium's meeting at 240 p.m., Mrs. A. I. PNN. NELL, platform test medium, at 7.45. All should hear her. Early comers get seats.

r. Wm. B. Towles, Professor of Anatomy and Materia Medica in the Medical Department of the University of Virgina.

pital.

"I have made sufficient use of the Buffalo Lithia Water to
be satisfied that it possesses very valuable therapeutic properties. In the Gouty Disthests, Chronic Inflammation of the
Bisadder, and other diseases affecting the Urinary Organs, it
may be relied on to give the most estisfactory rasult."

TRIBUNE

Ormolu and Wrought Iron.

reduced prices.

THE

ADAMS & CO., Pleasure & Profi

CORSETS. TREMENDOUS SACRIFICE

In order to make room for Paris Fall Importations, we the Common Sense very long waisted, heavily boned and floased with silk. A Corset that has been retailed for \$2.00 per pair. We offer them Monday, at the astonishingly low price of 98c, per pair.

Sizes 18 to 30

ANNOUNCEMENT EXTRAORDINARY!

ever shown in this city. The stock consists of Melton Cloths in several grades: Flannels, Ladies' Cloth, Mohairs, Moreeas, Black and Colered Quitted Lasting, Satin and Silk in both plain and quitted, also Alpaca, Gennine Eider Down and Arctic Down, in all the latest novelites and newest designs. As a special inducement, we shall offer a good quality Melton Cloth Skirt, usual price \$1.06, for 25c.

Cloth Skirt, usual price \$1.06, for 75c.

We are also showing the best Black Lasting Skirt in this city for \$1.00. Lalies, don't buy your skirts until you have examined our

stock.

Visit our cloak and suit department. We will show you the
fines stock in New-York city and at the most reasonable

INFANTS' AND CHILDREN'S DEPARTMENT,

(On Our Second Floor.)
We have just received our New Line in this Department, and would call special attention to the following choice goods: LONG AND SHORT CLOAKS, all the latest styles

LONG AND SHORT DEESSES, finely embrote ered in new designs, from SILE AND PLUSH BONNETS, in new designs

of Normandy, Close fitting and Tam o' Shanters, colors Cream, Light Blue, Cardinal. Brown, Gar-

Sixth-ave., cor. 21st-st.

Degraaf & Taylor,

FURNITURE MAKERS

UPHOLSTERERS. CREAT BARGAINS

Parlor, Library, Dining, Bedroom

In All Woods and All Grades.

THE LARGEST AND MOST GENERAL ASSORT. MENT OF ANY ESTABLISHMENT IN THE CITY, BEADY FOR SELECTION AND IN SIGHT.

Buy of the Old-Established House

DEGRAAF & TAYLOR,

47 AND 49 WEST 14TH ST. AND 48 WEST 15TH-ST NEW YORK, BET OTH AND 6TH AVES.

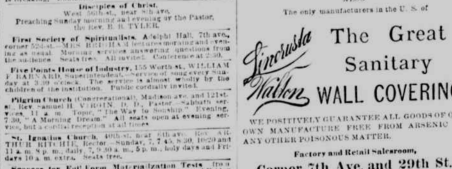
WALL PAPERS. High Art Novelties,

Newest Designs and Materials,

Church of the Divine Paternity, 5th ave. corner 45thest., Rev. CHARLES II. EATUN, B. D., Paster.—Sarriess at II. Rev. CHARLES II. EATUN, B. D., Paster.—Sarriess at II. II. English, French, German and Victory, or, The Wresting and the Hessing," Evening 12 and Japanese Goods, R. AL SILK and double quartet will render "With Joyful Hearts," The Day is Breaking," Doubletti.

Newest Designs and Materials,

In English, French, German and Japanese Goods, R. AL SILK and TAPESTRY WALL HANGINGS. The only manufacturers in the U. S. of



Hallon WALL COVERING.

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THE CELEBRATED AMERICAN ALKALINE WATER, Nature's Creat Specific for Bright's Disease of the Kidneys. Cout, Rheumatic Cout, Rheumatism, Gravel, Stone in the Bladder, and all diseases

of Uric Acid Diathesis.

Dr. Wm. A. Hammond, of New-York, Surgeon-General of the U. S. Arms (Retired), Professor of Diseases of the Mind and Nervous System in the University of New-York, 4:

Dr. John T. Metcalf, of New York, Emeritus Professor of Clinical Medicine, College of Physicians and Surgeons, New York.

"I have for some years prescribed the Buffalo Lithia Water for patients, and used it in my own case for Gosty trouble, with decided beneficial results, and I regard it certainly as a very valuable remedy."

Dr. E-bert Bartholox, M. A., Ll. D., Professor of Materia Medical and General Therapeutics in the defersion Medical College of Philadeliphia, &c. See his "Materia Medica and Therapeutics."

Huffalo Lithia Spring, of Virginia, contains well-defined York, d:

"I have for some time made use of the Buffalo Lithia Water in cases of affections of the Nervous System complicated with Bright's Discuss of the Kidneys, or with a Gorty Diathesis. The results have been enimently antisratory. Lithia has for many years been a favorite remedy with me in like cases, but the Buffalo Water creating acts better than any extension of Lithia Salts, and is, moreover, better borners rotation of Lithia Salts, and is, moreover, better borners with the Buffalo Water creating acts better than any extension of Lithia Salts, and is, moreover, better borners with the Salts, and is, moreover, better borners with the particular than the salts, and severally well as the condition called Nervous Dyspepsia exist—and generally with marked benefit."

ica in the Medical Department of the University of Vrigina.

"I feel no hesitancy whatever in saving that in Gout, Rheumatic Gout, Rheumatim, Stone in the Bladder, and in all Diseases of Ure. Are Databesis, I know of no remedy at all comparable to Buffaio Lithia Water, Spring No. 2.

"Its effects are marked in causing a disappearance of Albumen from the uring. In a single case of Bright's Disease by the Kidneys, I witnessed decided beneficial results from 0. the Kidneys, I witnessed decided beneficial results from tits use, and from its action in this case is should have great confisioned in its as remedy in certain stages of this disease. In Dyspepsia, esuccially that form of it in which there is an excessive production of ded during the process of nutrition, in some of the Fesular Affections of Woman, notably in Nappression of the Menses, and in Chronic Malarial Poisoning, &c., I have found it highly efficacious."

and Therapeutics."

"Buffalo Lithia Spring, of Virginia, contains well-defined traces of Lithia and is Alkaline. This has been used with great advantage in Gouts, Rheumatte and Renal affections.

"As we have seen that Alkalies taken before means increase the production of acid gastric juice, the Alkaline Mineral Waters are serviceable in Atonic Dyspensia."

"Buffalo Lithia Water, Spring No. 2, as an Alkaline Diurgery, Medicai College of Verginia.

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"Entialo Lithia Water, Spring

suggester of Lithid as a Solvent for Uric Acid.

"Nothing I could say would add to the well-known reputation of the Buffalo Lithia Water. I have frequently used it with good results in Uric Acid Diathesis, Eheumatism and foots, and with this object have ordered it to Europe from Coleman & Rogers, of Baitimers. Lithia is in no form so valuable as where it exists in the Carbonate (the form in which is to found in the Buffalo Lithia Water). Nature's mode of solution and division in water which has passed through Lepedolitie and Spondumine mineral formations."

ed), Member American Medical Association.

In Bright's Disease of the Kidneys, Acuts or Chro

In Bright's Disease of the Kidneys, Acuts or Chro

In Bright's Disease in No. 2, is in my experience we
out a rival, whether in the Parenchymatous form or is
stitled Nephritis. In cases in which the Albumen in
Urine reaches as high as 50 per cent, I have known it ur
a course of this Water gradually duminished and finally dupoar: at the same time other alarming symptoms were
lieved, and the sufferers restored to health.

Medicine, de.

"I have witnessed the best results from the action of the Buffalo Lithia Water, spring No. 2, in Chronic Goul, Rheumatic Goul, Ehrumatic Goul, Ehrumatic Goul, Ehrumatic Goul, Ehrumatic Hours, and I do not hesitate to express the opinion that in elidiscases depending upon or having their origin in Uric Acid Diathesis, it is unsurpassed, if, indeed, it is equalled by any water thus far known to the profession Bright's Disease. A knowledge of its action in the profession throught spreade. A knowledge of its action in the profession throught spreade. A knowledge of its action in the yould, in many instances, at least in the carly stages, arrest if entirely, and in its more advanced stages proce a decided comfort and patienter."

Water in Cases of one dozen 's-gallon bottles, \$5 per case at the Springs. A discount to the trade. PARK & TILFORD; ACKER, MERRALL & CONDIT

THOS. F. GOODE, Prop. BUFFALO LIPRIA